

Mediterranean Marine Science

Vol 21, No 2 (2020)

Vol 21, n2



First description of early developmental stages of the native invasive fireworm *Hermodice carunculata* (Annelida, Amphinomidae): a cue to the warming of the Mediterranean Sea

ANDREA TOSO, SARAH BOULAMAIL, NICOLA LAGO, CATALDO PIERRI, STEFANO PIRAINO, ADRIANA GIANGRANDE

doi: [10.12681/mms.22043](https://doi.org/10.12681/mms.22043)

To cite this article:

TOSO, A., BOULAMAIL, S., LAGO, N., PIERRI, C., PIRAINO, S., & GIANGRANDE, A. (2020). First description of early developmental stages of the native invasive fireworm *Hermodice carunculata* (Annelida, Amphinomidae): a cue to the warming of the Mediterranean Sea. *Mediterranean Marine Science*, 21(2), 442–447. <https://doi.org/10.12681/mms.22043>

First description of early developmental stages of the native invasive fireworm *Hermodice carunculata* (Annelida, Amphinomidae): a cue to the warming of the Mediterranean Sea**Andrea TOSO, Sarah BOULAMAIL, Nicola LAGO, Cataldo PIERRI, Stefano PIRAINO
and Adriana GIANGRANDE***Mediterranean Marine Science, 2020, 21 (2)*

The following supplementary information is available on line for the article:

Video S1: Spawning of *Hermodice carunculata* and first developmental stages.

Available: <https://drive.google.com/open?id=1isjTqWQQbbBlpsJRQGuE0i3ocYi4OkEu>